

1/6

FIG. 1

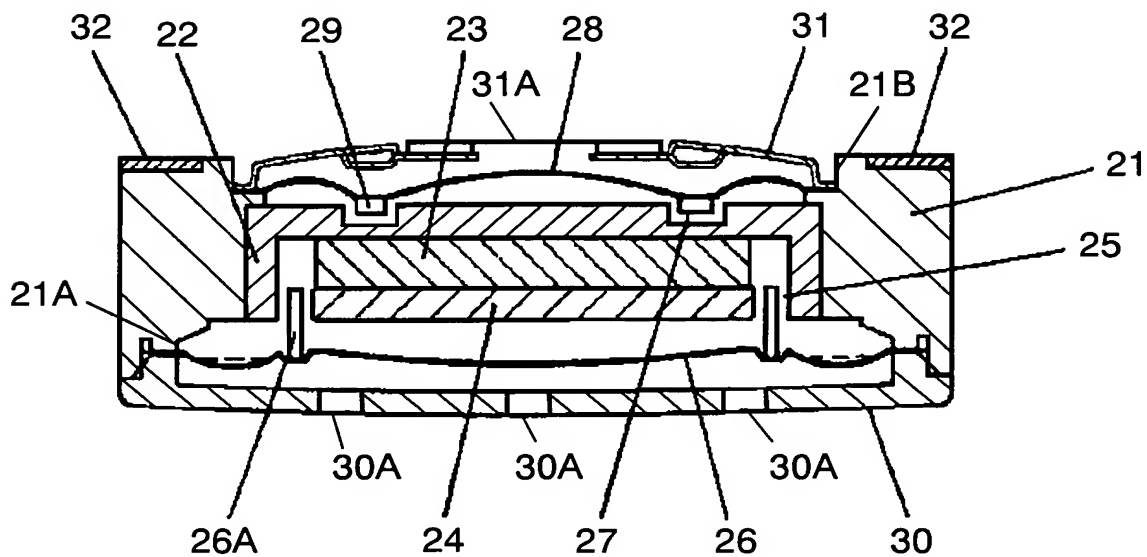
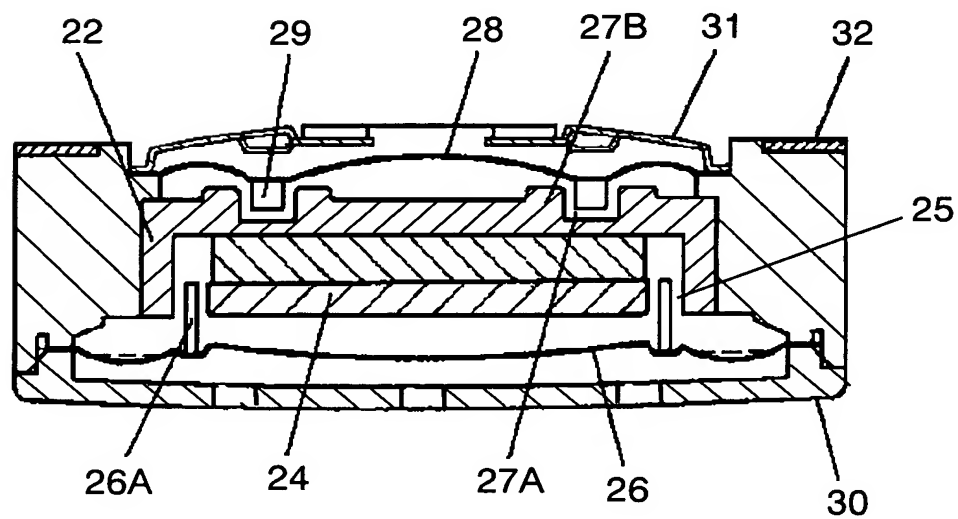


FIG. 2



2/6

FIG. 3

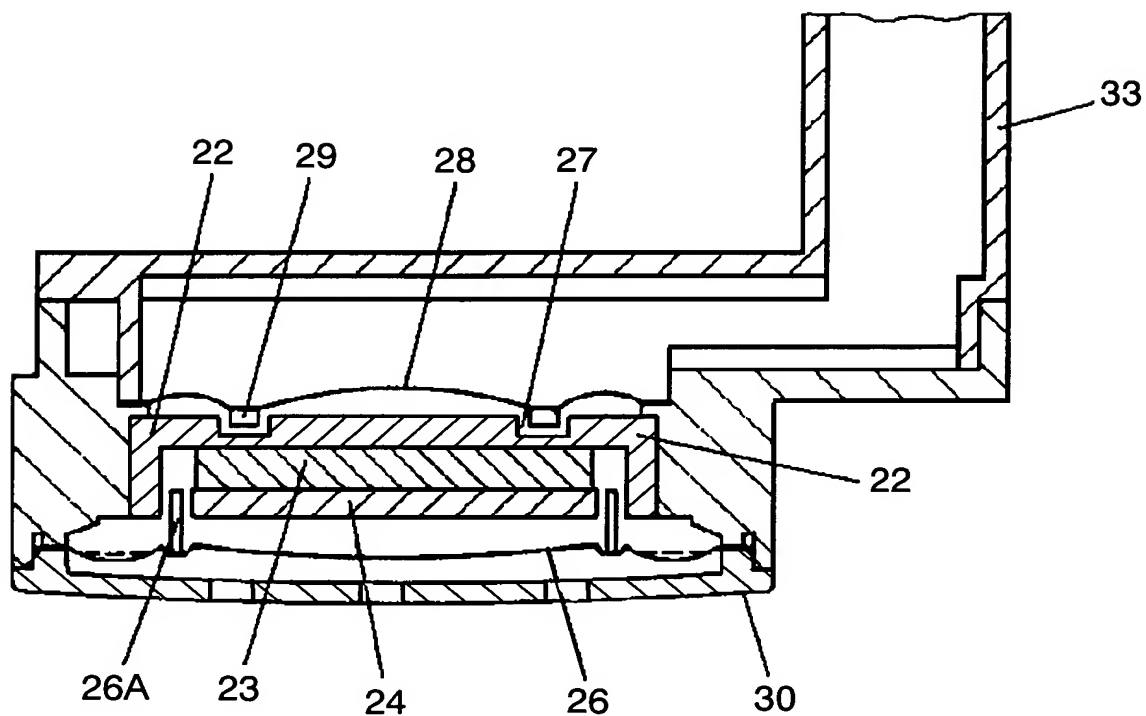
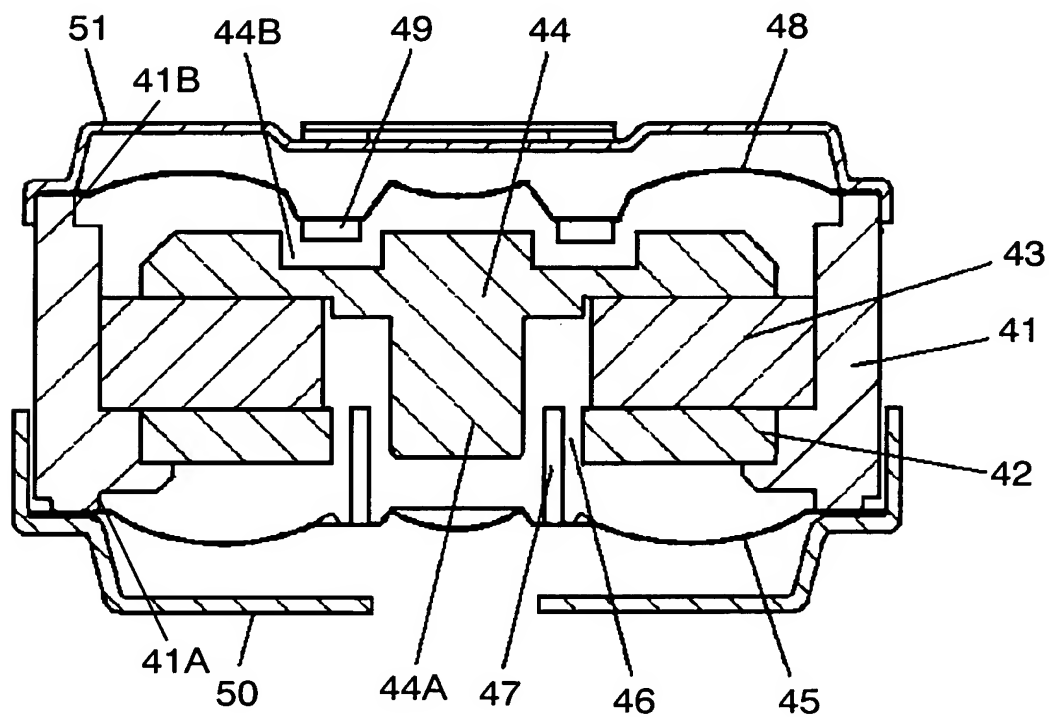


FIG. 4



3/6
FIG. 5

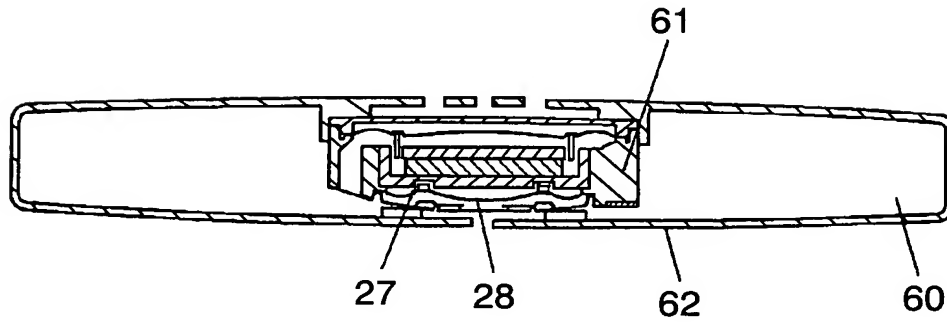
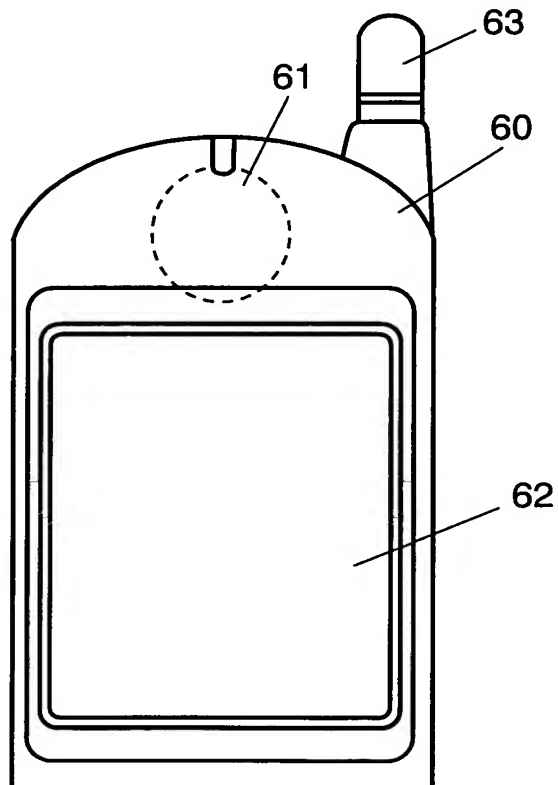


FIG. 6



4/6

FIG. 7

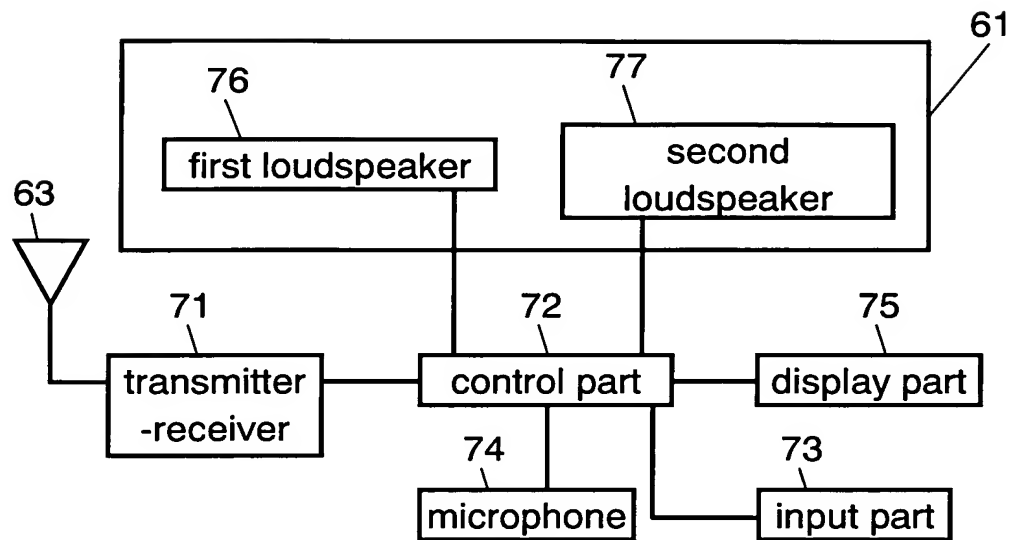
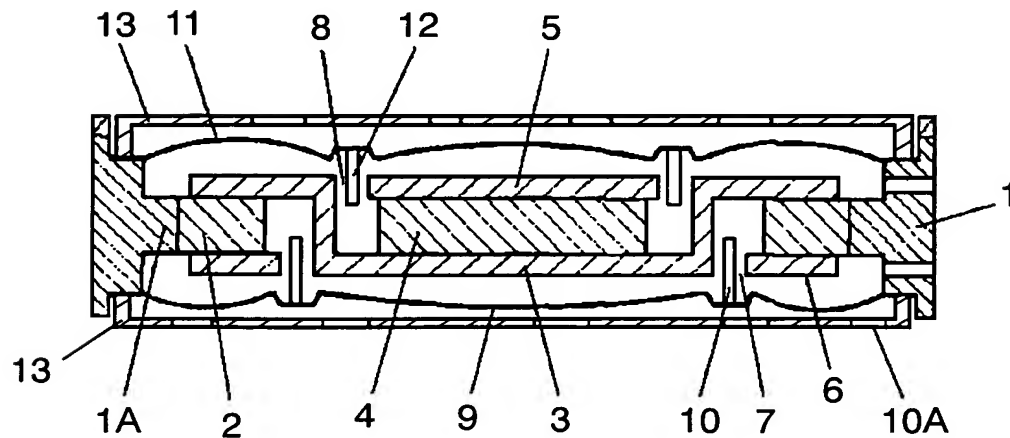


FIG. 8



5/6

Reference numerals in the drawings

1 frame
2 first magnet
3 yoke
4 second magnet
5 second plate
6 first plate
7 first magnetic gap
8 second magnetic gap
9 first diaphragm
10 first voice coil
10A first protector
11 second diaphragm
12 second voice coil
13 second protector
21, 41 frame
21A, 41A first opening
21B, 41B second opening
22, 44 yoke
23, 43 magnet
24, 42 plate
25, 46 magnetic gap
26, 45 first diaphragm
26A, 47 first voice coil
27, 27A, 44B groove portion
27B standing wall
28, 48 second diaphragm
29, 49 second voice coil
30, 31, 50, 51 protector
30A hole for releasing sound
31A center hole
32 terminal board
33 port
44A center pole
60 mobile telephone
61 loudspeaker

6/6

62 receiving surface
63 antenna
71 transmitter-receiver
72 control part
73 input part
74 microphone
75 display part
76 first loudspeaker
77 second loudspeaker